Well Construct WISCONSIN U		L NUMBE	R	YJ3	307		De	par	tme			iter - DG/5 ces, Box 79		3300-077A
Property RESTIVO), anthony				Phone #	00	1—			cation			Fire # (if	avail.)
	CHIGAN ST			((262)844-11	68	То	wn (of C	EDARBUR	G		149	·
Address							St	reet	Add	ress or Ro	ad Name a	and Number		
City PORT WASHI	NGTON		State WI	Zip Co	de 53074		НС) DLL	/H0	CK RD				
County	Co. Permit #	Notification	#		Complete	d	Su	ıbdiv	isio	n Name			Lot # E	lock #
Ozaukee		48343729			06-25-201	3								
Well Constructor (Bu	usiness Name)	·	Lic. # Fa	acility ID	# (Public W	ells)	La	atitud	de /	Longitude i	n Decimal	Degree (DD)	Method	Code
SAM'S WELL DRILL	LING INC		370				43.28025 °N -87.99785 °W				/ GPS008	GPS008		
			W	Well Plan Approval #			SE SW Section Township R				Range			
Address PO BOX	150						or Govt Lot # 34 10 N 21 E					E		
RANDOLPH WI 53956				Approval Date (mm-dd-yyyy)			2. Well Type New Well							
								of previous unique well # constructed in						
Hicap Permanent W	/ell #	Common We	II# S	pecific C	apacity		Re	aso	n for	replaced o	or reconstr	ucted well?		
).5			4							
3. Well serves 1	# of HOME			icap Wel										
Private,potable			Hi	icap Prop	perty? No									
Heat Exchange	_# of drillholes		Hi	icap Pota	able ?		Co	nstr	uctio	on Type D	rilled			
4. Potential Contan	nination Source	ces - ON REV	ERSE SID	E										
5. Drillhole Dimens	sions and Con	struction Met	hod			8	. Ge	olog	IУ					
Dia. (in.) From (ft.)	Dri	per Enlarged Ilhole		I	Lower Open		olog des	Jy		8. Geolog	y Type, oncaving, (Color	From (ft.)	To (ft.)
6 Surface	242 No		d Circulatior	Bedrock C			uco	Hardness, etc						
	No.	•			Yes	-	-	С	-	Clay			Surface	4
	No		& Foam			Ŀ	-	Υ	-	Sand & G	ravel		4	23
	Yes	S Drill-Throug	h Casing Ha	ammer		Ŀ	-	С	-	Clay			23	42
	<u>No</u>	Reverse Ro	tary			-	-	Υ	-	Sand & G	ravel		42	56
	<u>No</u>	Cable-tool E	Bitin. di	ia	<u>No</u>	Ŀ	-	C	-	Clay			56	195
	<u>No</u>				<u>No</u>	-	-	Z L	-	Clay & Gr	avei e/Dolomite		195 204	204
No Temp. Outer Casing			-			E	В	Н	-	Broken, S			204	217
			th ft. (If NO				11		BROKEN			217	242	
											NE/DOLO	MITE	217	
6. Casing, Liner, So	creen													
Dia. (in.) Material, V Manufactu		pecification thod of Assembly			(ft.) To (ft	.)								
6 STD BLK, EXLTUBE	PIPE, .280 WA	Surf	ace 20	1										
Dia. (in.) Screen typ	ia. (in.) Screen type, material & slot size				(ft.) To (ft	.)								
7. Grout or Other S	Sealing Materia	al				ı								
Method														
Kind of Sealing Material From (ft.) To (f				ft.) # Sa	acks Cemer	t								
Granular bentonite Surface														

				9. Static Water Leve		11. Well	Is					
				60 ft. below ground s	urface	18 in. ab	ove grade					
				10. Pump Test		Develop	ed? Yes					
				Pumping level 120 ft.	below surface	Disinfect	ted? Yes					
				Pumping at 30 GP M	for 1 Hrs.	Capped	? Yes					
				Pumping Method ?								
				12. Notified Owner of	need to fill & seal	1?						
				Filled & Sealed Well(s	Filled & Sealed Well(s) as needed?							
				13. Constructor / Supe	ervisory Driller	Lic#	Date Signe					
				JVG	<u> </u>		06-25-2013					
				Drill Rig Operator			Date Signe					
				SK		Lic or Reg #	06-25-2013					
4a. Potential C	ontamination S	Sources	Is the well located in floo				I					
				Туре		Qualifie	r Distance					
				Building Overhang								
Created On: 0	02-12-2018	Created by:	WELL CONST LOAD	Updated On: 07-15-2019	Updated by:	545054						
oroatou ori.	,2 12 2010	Groated by:	WEEL CONOT LOND	Opadioa 0 0. 10 =0.0		PARCELIA	MATCH II					
						PARCEL_N _OK	//ATCH_LL					
					, ,	PARCEL_N _OK	MATCH_LL					
					, ,	PARCEL_N _OK	MATCH_LL					
						PARCEL_N _OK	MATCH_LL					
						PARCEL_N _OK	MATCH_LL					
						PARCEL_N _OK	MATCH_LL					
						PARCEL_N_OK	MATCH_LL					
						PARCEL_N _OK	MATCH_LL					